

AMENDMENTS TO THE CLAIMS

- 1 1. (Canceled) ~~A tool for cleaning a watercraft speedometer, comprising:~~
2 ~~a body;~~
3 ~~an extraction tip extending outwardly from the body, wherein the extraction tip is~~
4 ~~dimensioned to fit within an intake cavity; and~~
5 ~~an edge formed in the extraction tip and capable of catching matter in the intake~~
6 ~~cavity.~~
- 1 2. (Canceled) ~~A tool as recited in Claim 1, wherein the extraction tip further~~
2 ~~comprises a plurality of edges that catch and withdraw matter when the tool is~~
3 ~~removed following insertion into the intake cavity.~~
- 1 3. (Canceled) ~~A tool as recited in Claim 1, wherein the extraction tip has a length~~
2 ~~approximately equal to that of the intake cavity.~~
- 1 4. (Canceled) ~~A tool as recited in Claim 1, wherein the extraction tip comprises a~~
2 ~~drill affixed in the body.~~
- 1 5. (Canceled) ~~A tool as recited in Claim 4, further comprising a securable and~~
2 ~~removable closure that covers the extraction tip when the closure is secured to the~~
3 ~~tool.~~
- 1 6. (Canceled) ~~A tool as recited in Claim 1, further comprising a securable and~~
2 ~~removable closure that covers the extraction tip when the closure is secured to the~~
3 ~~tool.~~
- 1 7. (Canceled) ~~A tool as recited in Claim 1, further comprising a removable closure~~
2 ~~having a plurality of female threads that mate with corresponding male threads~~
3 ~~formed on the body, wherein the closure covers the extraction tip when the closure is~~
4 ~~threadedly secured to the body.~~

1 8. (Canceled) ~~A tool as recited in Claim 1, further comprising a removable closure~~
2 ~~having a plurality of female threads that mate with corresponding male threads~~
3 ~~formed on the body, wherein the closure covers the extraction tip when the closure is~~
4 ~~threadedly secured to the body, and wherein the body further comprises a hole for~~
5 ~~accepting a floatation device.~~

1 9. (Canceled) ~~A tool as recited in Claim 1, wherein the extraction tip further~~
2 ~~comprises one or more rearwardly projecting barbs that catch and withdraw matter~~
3 ~~from the intake cavity when the tool is removed following insertion into the intake~~
4 ~~cavity.~~

1 10. (Canceled) ~~A tool as recited in Claim 1, wherein the body is a pin vise.~~

1 11. (Original) A tool for cleaning a watercraft speedometer, comprising:
2 a manually graspable body element having a proximal end and a distal end; and
3 a drill bit affixed in and extending outwardly from the distal end of the body element.

1 12. (Original) A tool as recited in Claim 11, wherein the drill bit has a length
2 approximately equivalent to that of an intake cavity of a watercraft speedometer.

1 13. (Original) A tool as recited in Claim 11, further comprising a securable and
2 removable closure that covers the drill bit when the closure is secured to the tool.

1 14. (Original) A tool as recited in Claim 11, wherein the drill bit has a length
2 approximately equal to that of the intake cavity.

1 15. (Original) A tool as recited in Claim 11, further comprising a removable closure
2 having a plurality of female threads that mate with corresponding male threads

3 formed on the body element, wherein the closure covers the drill bit when the closure
4 is threadedly secured to the body element.

1 16. (Original) A tool as recited in Claim 11, further comprising a removable closure
2 having a plurality of female threads that mate with corresponding male threads
3 formed on the body element, wherein the closure covers the drill bit when the closure
4 is threadedly secured to the body element, and wherein the body element further
5 comprises a hole for accepting a floatation device.

1 17. (Currently amended) A tool for cleaning a watercraft speedometer, comprising:
2 means for manually grasping the tool; and
3 means for extracting matter from an intake cavity of the watercraft speedometer
4 comprising a drill bit affixed in the manual grasping means, wherein the
5 extraction means is sized to fit in the intake cavity, wherein the extraction
6 means is affixed to the manual grasping means.

1 18. (Currently amended) A tool as recited in Claim 17, wherein the extraction means
2 further comprises means-a plurality of sharpened fluted edges for catching and
3 withdrawing matter from the intake cavity when the tool is removed following
4 insertion into the intake cavity.

1 19. (Canceled) A tool as recited in Claim 17, wherein the extraction means comprises
2 a drill bit affixed in the manual grasping means.

1 20. (Original) A tool as recited in Claim 17, further comprising means for covering
2 the extraction means, wherein the covering means is securable to and removable from
3 the tool.

1 21. (Original) A tool as recited in Claim 17, further comprising means for covering
2 the extraction means, wherein the covering means is securable to and removable from

3 the tool, and wherein the covering means comprises a plurality of female threads that
4 mate with corresponding male threads formed on the manual grasping means,
5 wherein the covering means further comprises a cavity for accepting a floatation
6 device.

1 22. (Original) A tool for cleaning a watercraft speedometer, comprising:
2 a manually graspable cylindrical body having male threads formed on each of a
3 proximal end and a distal end of the body;
4 a drill bit affixed in and extending outwardly from the distal end of the body; and
5 a removable closure having a plurality of female threads that mate with the male
6 threads formed on the proximal end and the distal end of the body, wherein
7 the closure covers the drill bit when the closure is threadedly secured to the
8 threads of the distal end of the body.

1 23. (Original) A tool as recited in Claim 22, wherein the drill bit has a length
2 approximately equal to that of an intake cavity.

1 24. (Original) A tool as recited in Claim 22, wherein the closure further comprises a hole
2 for accepting a floatation device.